L Number	Hits	Search Text	DB	Time stamp
4	0	discover\$ with topolog\$ with automat\$ and hop near	USPAT;	2004/05/10
		count with (max maximum threshold limit) and	US-PGPUB;	12:12
		(@ad<20010117 @rlad<20010117)	EPO; JPO;	
		(684-255-517)	DERWENT;	
			IBM_TDB	
5	0	discover\$ with topolog\$ with automat\$ and hop near2	USPAT;	2004/05/10
J	J	count with (max maximum threshold limit) and	US-PGPUB;	12:12
		(@ad<20010117 @rlad<20010117)	EPO; JPO;	12.12
		(edd:20010117 er idd:20010117)	DERWENT;	
			IBM_TDB	
6	27	discover\$ with topolog\$ and hop near2 count with (max	USPAT;	2004/05/10
°	21	maximum threshold limit) and (@ad<20010117	US-PGPUB;	12:50
		• •	EPO; JPO;	12.50
		@rlad<20010117)		
			DERWENT;	
_	22	270/\$ dia-arrand mith terriland land	IBM_TDB	2004/05/10
7	23	370/\$ and discover\$ with topolog\$ and hop near2 count	USPAT;	2004/05/10
		with (max maximum threshold limit) and (@ad<20010117	US-PGPUB;	12:48
		@rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	1	discover\$ with topolog\$ and packet\$ same \$3 node\$	USPAT;	2004/05/10
		same switch\$ and hop near2 count with (max maximum	US-PGPUB;	12:51
		threshold limit) and (@ad<20010117 @rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
10	42	370/\$ and packet\$ same \$3node\$ same switch\$ and hop	USPAT;	2004/05/10
		near2 count with (max maximum threshold limit) and	US-PGPUB;	12:52
		(@ad<20010117 @rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
9	43	packet\$ same \$3node\$ same switch\$ and hop near2	USPAT;	2004/05/10
		count with (max maximum threshold limit) and	US-PGPUB;	12:59
		(@ad<20010117 @rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	102	packet\$ same hop near2 count with (max maximum	USPAT;	2004/05/10
		threshold limit) and (@ad<20010117 @rlad<20010117)	US-PGPUB;	12:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	87	packet\$ with hop near2 count with (max maximum	USPAT;	2004/05/10
		threshold limit) and (@ad<20010117 @rlad<20010117)	US-PGPUB;	12:59
		·	EPO; JPO;	
ł			DERWENT;	
Ì			IBM_TDB	
13	19	packet\$ same \$3node\$ same switch\$ and packet with	USPAT;	2004/05/10
		hop near2 count with (max maximum threshold limit) and	US-PGPUB;	12:59
		(@ad<20010117 @rlad<20010117)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	

-	648	709/242 and (@ad<20010117 @rlad<20010117)	USPAT;	2004/05/04
		,	US-PGPUB;	10:00
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
_	0	709/242 and switch and endnode and (@ad<20010117	USPAT;	2004/05/07
	·	@rlad<20010117)	US-PGPUB;	13:11
		,	EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
-	1	09/760661	USPAT;	2004/05/04
			US-PGPUB;	10:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	31	709/242 and switch and end near node and	USPAT;	2004/05/04
		(@ad<20010117 @rlad<20010117)	US-PGPUB;	10:04
		·	EPO; JPO;	-
			DERWENT;	
			IBM_TDB	
-	22	709/242 and switch and end adj node and	USPAT;	2004/05/04
		(@ad<20010117 @rlad<20010117)	US-PGPUB;	10:05
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	709/242 and switch same end adj node and	USPAT;	2004/05/04
		(@ad<20010117 @rlad<20010117)	US-PGPUB;	10:06
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	709/242 and switch and (end adj node router) and	USPAT;	2004/05/04
		packet near3 (issue reissue) and (@ad<20010117	US-PGPUB;	10:07
		@rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	24	709/242 and switch and (end adj node router) and	USPAT;	2004/05/04
		packet near3 (issue reissue return) and (@ad<20010117	US-PGPUB;	10:07
		@rlad<20010117)	EPO; JPO;	
	[DERWENT;	
			IBW_TDB	
-	17	709/242 and switch same (end adj node router) and	USPAT;	2004/05/04
		packet near3 (issue reissue return) and (@ad<20010117	US-PGPUB;	10:09
		@rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	709/242 and switch same (end adj node router) and	USPAT;	2004/05/04
		packet near3 ((issue reissue) and return) and	US-PGPUB;	10:09
		(@ad<20010117 @rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	709/242 and switch and (end adj node router) and	USPAT;	2004/05/04
		packet near3 ((issue reissue) and return) and	US-PGPUB;	10:10
		(@ad<20010117 @rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	

-	50	switch and (end adj node router) and packet near3 ((issue reissue) and return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/04 10:11
-	24	709/\$ and switch and (end adj node router) and packet near3 ((issue reissue) and return) and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/04 10:11
-	0	switch same (end adj node router) same packet near3 ((issue reissue) and return) and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:11
-	1	switch same (end adj node router) same packet with ((issue reissue) and return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:12
-	0	switch and (end adj node router) and packet near3 (issue and reissue and return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:13
-	3	709/\$ and packet near3 (issue and reissue and return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:14
-	4	370/\$ and packet near3 (issue and reissue and return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:15
-	6	packet near3 (issue and reissue and return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:37
-	0	packet near3 (issue and reissue and return) with switch and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04
-	12	packet near3 ((issue reissue) and return) with switch and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:40
-	5	packet near3 (issue reissue) with switch and return with (response reply) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:43

		_		
-	1	709/242 and switch and node and (packet with switch) and path and return near packet and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO;	2004/05/04 10:45
		Grida 20010117)	DERWENT; IBM_TDB	
-	12	709/238 and switch and node and (packet with switch) and path and return near packet and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO;	2004/05/04 10:50
			DERWENT; IBM_TDB	0001/05/04
-	27	709/238 and switch and node and (packet with (switch node)) and path and return near packet and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:51
-	5	709/242 and switch and node and (packet with (switch node)) and path and return near packet and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:51
-	0	709/242 and switch and node and ((\$issu\$3) with packet with (switch node)) same path and return near packet and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:52
-	0	709/242 and ((\$2issu\$3) with packet with (switch node)) same path and return near packet and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:52
-	1	709/242 and \$2issu\$3 with packet with (switch node) with path and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:53
-	1	709/242 and ((\$2issu\$3) with packet with (switch node)) same path and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:53
	6	709/238 and \$2issu\$3 with packet with (switch node) with path and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:55
-	16	709/\$ and \$2issu\$3 with packet with (switch node) with path and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:58
-	2	370/351-356.ccls. and \$2issu\$3 with packet with (switch node) with path and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 10:58

-	3	370/351 and \$2issu\$3 with packet with (switch node)	USPAT;	2004/05/04
		with path and (@ad<20010117 @rlad<20010117)	US-PGPUB;	10:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2224/25/24
-	2	370/352 and \$2issu\$3 with packet with (switch node)	USPAT;	2004/05/04
		with path and (@ad<20010117 @rlad<20010117)	US-PGPUB;	10:59
			EPO; JPO;	
			DERWENT;	
	o	370/353 and \$2issu\$3 with packet with (switch node)	IBM_TDB USPAT;	2004/05/04
-		with path and (@ad<20010117 @rlad<20010117)	US-PGPUB;	10:59
		with path and (Gady2001011)	EPO; JPO;	10.39
			DERWENT;	
			IBM_TDB	
_	1	370/354 and \$2issu\$3 with packet with (switch node)	USPAT;	2004/05/04
ı		with path and (@ad<20010117 @rlad<20010117)	US-PGPUB;	10:59
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	1	370/355 and \$2issu\$3 with packet with (switch node)	USPAT;	2004/05/04
		with path and (@ad<20010117 @rlad<20010117)	US-PGPUB;	10:59
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
-	. 0	370/356 and \$2issu\$3 with packet with (switch node)	USPAT;	2004/05/04
		with path and (@ad<20010117 @rlad<20010117)	US-PGPUB;	10:59
			EPO; JPO;	
			DERWENT;	
	12	370/380 and #3iaau#3i4b li-4i4b (ai4-b	IBM_TDB	2004/05/04
-	12	370/389 and \$2issu\$3 with packet with (switch node) with path and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB;	2004/05/04 11:00
		with path and (Gady2001011) Ghady2001011)	EPO; JPO;	11.00
			DERWENT;	
			IBM_TDB	
-	3	370/390 and \$2issu\$3 with packet with (switch node)	USPAT;	2004/05/04
		with path and (@ad<20010117 @rlad<20010117)	US-PGPUB;	11:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	370/392 and \$2issu\$3 with packet with (switch node)	USPAT;	2004/05/04
		with path and (@ad<20010117 @rlad<20010117)	US-PGPUB;	11:00
			EPO; JPO;	
			DERWENT:	
	_		IBM_TDB	
-	8	370/400 and \$2issu\$3 with packet with (switch node)	USPAT;	2004/05/04
		with path and (@ad<20010117 @rlad<20010117)	US-PGPUB;	11:01
			EPO; JPO;	
			DERWENT;	
_	o	370/902 and \$2issu\$3 with packet with (switch node)	IBM_TDB USPAT;	2004/05/04
	"	with path and (@ad<20010117 @rlad<20010117)	US-PGPUB;	11:01
		The particular (Cara Bosson Chiuc 20010111)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
			1 -5.7, 55	l

-	2	370/218 and \$2issu\$3 with packet with (switch node)	USPAT;	2004/05/04
		with path and (@ad<20010117 @rlad<20010117)	US-PGPUB;	11:01
	•	,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	370/230 and \$2issu\$3 with packet with (switch node)	USPAT;	2004/05/04
		with path and (@ad<20010117 @rlad<20010117)	US-PGPUB;	11:01
-		,, pan, and (San areassan San areassan)	EPO; JPO;	
-			DERWENT;	
			IBM_TDB	
1_	4	370/254 and \$2issu\$3 with packet with (switch node)	USPAT;	2004/05/04
	,	with path and (@ad<20010117 @rlad<20010117)	US-PGPUB;	11:01
		with pain and (Gaaseoolotti Griadseoolotti)	EPO; JPO;	11.01
			DERWENT;	
			•	
	2	270/255 and \$2inan\$2 with made with (awith made)	IBM_TDB	2004/05/04
-		370/255 and \$2issu\$3 with packet with (switch node)	USPAT;	2004/05/04
		with path and (@ad<20010117 @rlad<20010117)	US-PGPUB;	11:02
'			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	31	370/\$ and \$2issu\$3 with packet with (switch node) with	USPAT;	2004/05/04
		path and (@ad<20010117 @rlad<20010117)	US-PGPUB;	11:05
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	213	370/\$ and (\$2issu\$3 \$2rout\$3) with (data packet) with	USPAT;	2004/05/04
	!	(switch node) with path and (return response reply) near	US-PGPUB;	11:06
1		packet and (@ad<20010117 @rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	24	370/\$ and (\$2issu\$3 \$2rout\$3) with (data packet) with	USPAT;	2004/05/04
		(switch node) with path same (return response reply)	US-PGPUB;	11:14
		near packet and (@ad<20010117 @rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	716/\$ and (\$2issu\$3 \$2rout\$3) with (data packet) with	USPAT;	2004/05/04
		(switch node) with path same (return response reply)	US-PGPUB;	11:14
1		near packet and (@ad<20010117 @rlad<20010117)	EPO; JPO;	
		Factor and Code address Chief address (DERWENT;	
			IBM_TDB	
_	9	709/\$ and (\$2issu\$3 \$2rout\$3) with (data packet) with	USPAT;	2004/05/04
		(switch node) with path same (return response reply)	US-PGPUB;	11:14
		near packet and (@ad<20010117 @rlad<20010117)	EPO; JPO;	11.17
		near packer and (Gadreoototti Gildareoototti)	1	
			DERWENT;	
		740 / ft and / ft 2 insurf 2 / ft 2 and ft 2 \tau \tau \tau \tau \tau \tau \tau \tau	IBM_TDB	2004/05/04
-	2	710/\$ and (\$2issu\$3 \$2rout\$3) with (data packet) with	USPAT;	2004/05/04
		(switch node) with path same (return response reply)	US-PGPUB;	11:15
		near packet and (@ad<20010117 @rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	379/\$ and (\$2issu\$3 \$2rout\$3) with (data packet) with	USPAT;	2004/05/04
		(switch node) with path same (return response reply)	US-PGPUB;	11:16
		near packet and (@ad<20010117 @rlad<20010117)	EPO; JPO;	
			DERWENT;	
L			IBW_TDB	

				,
-	1	398/\$ and (\$2issu\$3 \$2rout\$3) with (data packet) with (switch node) with path same (return response reply) near packet and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/04 11:15
-	28	(\$2issu\$3 \$2rout\$3) with (data packet) with (switch node) with path same (return response reply) near packet and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/04 15:39
-	1	(\$2issu\$3 \$2rout\$3) with (data packet) with (switch node) with path same (return response reply) near packet same broadcast and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/04 15:41
-	7	(\$2issu\$3 \$2rout\$3) with (data packet) with (switch node) with path same (return response reply) near packet and broadcast and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/04 15:45
-	55	rout\$ with discover\$ with topology and broadcast and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/04 15:46
-	41	370/\$ and rout\$ with discover\$ with topology and broadcast and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/04 15:46
-	4	370/\$ and rout\$ with discover\$ with topology same packet same (node switch) same (respons\$ reply return) and broadcast and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/04 15:48
-	3	709/\$ and rout\$ with discover\$ with topology same packet same (node switch) same (respons\$ reply return) and broadcast and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/04 15:48
-	3	709/\$ and rout\$ with discover\$ same topology same packet same (node switch) same (respons\$ reply return) and broadcast and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/04 15:49
-	4	370/\$ and rout\$ with discover\$ same topology same packet same (node switch) same (respons\$ reply return) and broadcast and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 15:49
-	4	rout\$ with discover\$ same topology same packet same (node switch) same (respons\$ reply return) and broadcast and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 15:49

-	4	rout\$ with discover\$ same topology same packet same (node switch) same broadcast and (respons\$ reply	USPAT; US-PGPUB;	2004/05/04 15:51
		return) and (@ad<20010117 @rlad<20010117)	EPO; JPO; DERWENT; IBM_TDB	
-	18	rout\$ with discover\$ same packet same (node switch) same broadcast and (respons\$ reply return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO;	2004/05/07 10:23
_	4	rout\$ with discover\$ same packet same (node switch)	DERWENT; IBM_TDB USPAT;	2004/05/04
		same broadcast same (respons\$ reply return) and (@ad<20010117 @rlad<20010117)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	15:52
-	22	rout\$ with discover\$ same packet same (node switch) same (respons\$ reply return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 15:52
-	24	rout\$ with discover\$ same packet same (node switch) same (response respond reply return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 15:53
-	6	rout\$ with discover\$ same packet same (node switch) same broadcast\$3 same (response respond reply return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 15:53
-	7	rout\$ with discover\$ same packet same (node switch\$3) same broadcast\$3 same (respon\$3 reply return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 15:54
-	0	rout\$ with discover\$ same packet same (node switch) same broadcast same batch and (respons\$ reply return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 10:24
-	0	(rout\$ issu\$) with discover\$ same packet same (node switch) same broadcast same batch and (respons\$ reply return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 10:24
-	. 0	(rout\$ issu\$) with packet same (node switch) same broadcast same batch and (respons\$ reply return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 10:25
-	21	(rout\$ issu\$) with packet with (node switch) same broadcast and batch and (respons\$ reply return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 10:27

-	0	(rout\$ issu\$) same packet same (node switch) same broadcast same batch and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/07 10:27
-	56	(rout\$ issu\$) same packet same (node switch) and broadcast same batch and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/07 10:28
-	53	(rout\$ issu\$) with packet with (node switch) and broadcast same batch and (respons\$ reply return) and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 10:28
-	29	709/\$ and (rout\$ issu\$) with packet with (node switch) and broadcast same batch and (respons\$ reply return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 10:29
-	31	370/\$ and (rout\$ issu\$) with packet with (node switch) and broadcast same batch and (respons\$ reply return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 10:31
-	34	switch same node same packet and (job batch) near request and (respons\$ reply return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 10:34
-	34	switch same node same packet and (job batch) near request and (response respond reply return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/07 10:34
-	0	switch same node same packet same (response respond reply return) and (job batch) near request and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/07 10:34
-	30	switch same node same packet and (job batch) near request same (response respond reply return) and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 10:34
-	30	switch\$3 same node same packet and (job batch) near request same (response respond reply return) and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 10:35
-	1	switch\$3 same node same packet same (response respond reply return) and (job batch) near request and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 10:36

Switch\$3 same node same packet same (response USPAT: US-PGPUB: PPO. JPO: DERWENT: 18M_TDB US-PGPUB: PPO. JPO: DERWENT		T			
(@ad-20010117 @rlad-20010117)	-	70	switch\$3 same node same packet same (response	USPAT;	2004/05/07
DERWENT: IBM_TDB USPAT: U3-F6PUB; ISM_TDB U3-F			respond reply return) and (job batch) and	US-PGPUB;	10:36
DERWENT: IBM_TDB USPAT: U3-F6PUB; ISM_TDB U3-F				EPO; JPO;	
2 switch\$3 same node same packet same (response respond reply return) and (job batch) same broadcast and (@ad<20010117 @rlad<20010117) 10:37 1			·	DERWENT;	
2 switch\$3 same node same packet same (response respond reply return) and (job batch) same broadcast and (@ad<20010117 @rlad<20010117) 10:37 1				IBM TDB	
respond reply return) and (job batch) same broadcast and (@ad-20010117 @rlad-20010117) - 0 switch\$3 same node same packet same (response respond reply return) and batch same broadcast and (@ad-20010117 @rlad-20010117) - 45 switch\$3 same node same packet and (response respond reply return) and batch same broadcast and (@ad-20010117 @rlad-20010117) - 45 switch\$3 same node same packet and (response respond reply return) and batch same broadcast and (@ad-20010117 @rlad-20010117) - 45 switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and batch same broadcast and (@ad-20010117) - 45 switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and hatch same broadcast and (@ad-20010117 @rlad-20010117) - 11 switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad-20010117 @rlad-20010117) - 2 709/\$ and switch\$3 packet) same batch same broadcast and (rode switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad-20010117 @rlad-20010117) - 3 370/\$ and switch\$3 packet) same batch same broadcast and (rode switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (rode switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (repac-20010117) beRweNent: IBM_TDB - 2 2 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and	\ <u>-</u>	2	switch\$3 same nade same packet same (response	_	2004/05/07
and (@ad<20010117 @rlad<20010117) - 0 switch\$3 same node same packet same (response respond reply return) and batch same broadcast and (@ad<20010117 @rlad<20010117) - 45 switch\$3 same node same packet and (response respond reply return) and batch same broadcast and (@ad<20010117 @rlad<20010117) - 45 switch\$3 same node same packet and (response respond (@ad<20010117 @rlad<20010117) - 45 switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and batch same broadcast and (@ad<20010117 @rlad<20010117) - 45 switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and batch same broadcast and (@ad<20010117 @rlad<20010117) - 11 switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) - 2 2 709/\$ and switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond repl\$3 return) same batch sam		_	, , , , , , , , , , , , , , , , , , , ,	1	
DERWENT: IBM_TDB					10.07
Switch\$3 same node same packet same (response respond reply return) and batch same broadcast and (@ad<20010117 @rlad<20010117 Br. Br			and (Guateonomy	ł	
- 0 switch\$3 same node same packet same (response respond reply return) and batch same broadcast and (@ad<20010117 @rlad<20010117) 10:37 10:38 10:37 10:38 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:40 10:38 10:37 10:40 10:38 10:37 10:40 10:38 10:37 10:40 10:				l ·	
respond reply return) and batch same broadcast and (@adx20010117 @rladx20010117) 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:37 10:38 10:38 10:37 10:38 10:38 10:37 10:38 10:38 10:37 10:38 10:38 10:37 10:38 10:38 10:37 10:38 10:37 10:38 10:38 10:37 10:38 10:38 10:37 10:38 10:38 10:37 10:38 1			quitab\$2 cama nada sama naskat sama (rosnansa	_	2004/05/07
Continue	-		· · · · · · · · · · · · · · · · · · ·	1	
- 45 switch\$3 same node same packet and (response respond reply return) and batch same broadcast and (@ad<20010117 @rlad<20010117) - 45 switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and batch same broadcast and (@ad<20010117) - 11 switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and batch same broadcast and (@ad<20010117 @rlad<20010117) - 11 switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same botch same broadcast and (@ad<20010117 @rlad<20010117) - 2 709/\$ and switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) - 3 3 370/\$ and switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) - 3 3 709/\$ and switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) - 3 3 709/\$ and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) - 22 3 709/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) - 22 3 70/\$ and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) - 22 3 70/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) - 22 3 70/\$ and (node switch\$3 packet) same (response respond reply return) and (@ad<20010117) - 22 3 70/\$ and (node switch\$3 packet) same (response respond reply return) and (@ad<20010117					10.37
Switch\$3 same node same packet and (response respond reply return) and batch same broadcast and (@ad<20010117 @rlad<20010117)			(@dd<20010117 @rlad<20010117)		
Switch\$3 same node same packet and (response respond reply return) and batch same broadcast and (@ad<20010117 @rlad<20010117) DERWENT: IBM_TDB USPAT: US-P6PUB: EPO: JPO: DERWENT: IBM_TDB US-P6					
reply return) and batch same broadcast and (@ad<20010117 @rlad<20010117) US-P6PUB; EPO; JPO; DFRWENT: IBM_TDB USPAT: US-P6PUB; EPO; JPO; DFRWENT: IBM_				_	
(@ad<20010117 @rlad<20010117)	-	45			
Switch\$3 same node same packet and (node switch\$3 SPAT;					10:37
3 370/\$ and switch\$3 packet) same node same packet and (node switch\$3 packet) same (response respond reply return) and londe switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same broadcast and (@ad<20010117) DERWENT: IBM_TDB USPAT: US-PGPUB; EPC: JPO: DERWEN			(@ad<20010117 @rlad<20010117)		
45 switch\$3 same node same packet and (node switch\$3 DSPAT; DS-P6PUB;				DERWENT;	
packet) same (response respond reply return) and batch same broadcast and (@ad<20010117 @rlad<20010117) DERWENT: IBM_TDB packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) DERWENT: IBM_TDB USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB US-PGPUB: EPO: JPO: DERWENT: IBM_TDB US-PGPUB: EPO: JPO: DERWENT: IBM_TDB US-PGPUB: EPO: JPO: DERW	1			IBW_LDB	
Same broadcast and (@ad<20010117 @rlad<20010117)	-	45	switch\$3 same node same packet and (node switch\$3	USPAT;	2004/05/07
DERWENT: IBM_TDB USPAT: 2004/05/07 US-PGPUB; EPO: JPO: DERWENT: IBM_TDB US-PGP			packet) same (response respond reply return) and batch	US-PGPUB;	10:38
11 switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) DERWENT: IBM_TDB USPAT: US-PGPUB: ID:39 DERWENT: IBM_TDB USPAT: US-PGPUB: ID:40 DERWENT: IBM_TDB USPAT: US-PGPUB: ID:41 DERWENT: IBM_TDB USPAT: US-PGPUB: ID:51 DERWENT: IBM_TDB USPAT: US-PGPUB: ID:55 DERWENT: ID			same broadcast and (@ad<20010117 @rlad<20010117)	EPO; JPO;	
11 switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) DERWENT: IBM_TDB USPAT: US-PGPUB: ID:39 DERWENT: IBM_TDB USPAT: US-PGPUB: ID:40 DERWENT: IBM_TDB USPAT: US-PGPUB: ID:41 DERWENT: IBM_TDB USPAT: US-PGPUB: ID:51 DERWENT: IBM_TDB USPAT: US-PGPUB: ID:55 DERWENT: ID			·	DERWENT:	
11 switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@dd<20010117 @rlad<20010117) DERWENT: IBM_TDB US-PGPUB: EPO: JPO: DERWENT: IBM_TDB US-PGPUB: and (mode switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@dd<20010117 @rlad<20010117 US-PGPUB: EPO: JPO: DERWENT: IBM_TDB US-PGPUB: EPO: JPO: DERWENT: IBM_T					
packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) 2 709/\$ and switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) 3 370/\$ and switch\$3 same node same packet and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) 3 370/\$ and switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) 4 3 709/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) 5 22 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) 6 22 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) 6 20 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) 6 20 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) 6 20 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) an	_	11	switch\$3 same node same packet and (node switch\$3	_	2004/05/07
switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) 2 709/\$ and switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) 3 370/\$ and switch\$3 same node same packet and (node switch\$3 packet) same lode same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) 5 3 709/\$ and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) 6 4 (\$3 node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 6 22 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 6 2 2 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 6 2 2 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 6 5 6 7 90. 7 9 10:40 8 10:4			· · · · · · · · · · · · · · · · · · ·		
(@ad<20010117 @rlad<20010117) DERWENT: IBM_TDB USPAT: 2004/05/07 USPGPUB; and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117 DERWENT: IBM_TDB USPAT: 2004/05/07 USPGPUB; and (@ad<20010117 @rlad<20010117 DERWENT: IBM_TDB USPAT: 2004/05/07 USPGPUB; and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117 DERWENT: IBM_TDB USPAT: 2004/05/07 USPGPUB; EPO: JPO: DERWENT: 2004/05/07 USPGPUB; EPO: J					
- 2 709/\$ and switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) - 3 370/\$ and switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) - 3 709/\$ and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) - 3 709/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117					
2 709/\$ and switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB usame hatch same broadcast and (node switch\$3 packet) same crespond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB usame batch same broadcast and (@ad<20010117 @rlad<20010117) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB usame batch same broadcast and (@ad<20010117) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB usame batch same broadcast and (@ad<20010117) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB usame batch same broadcast and (@ad<20010117) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB usame batch same broadcast and (@ad<20010117) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB usame batch same broadcast and (@ad<20010117) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB usame batch same broadcast and (@ad<20010117) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB usame batch same broadcast and (@ad<20010117) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB usame batch same broadcast and (@ad<20010117) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB usame batch same broadcast and (@ad<20010117) US-PGPUB; EPO; JPO; DERWENT; ISAM_TDB usame batch same broadcast and (@ad<20010117) US-PGPUB; EPO; JPO; DERWENT; ISAM_TDB usame batch same broadcast and (@ad<20010117) US-PGPUB; EPO; JPO; DERWENT; ISAM_TDB usame batch same broadcast and (@ad<20010117) US-PGPUB; EPO; JPO; DERWENT; ISAM_TDB usame batch same broadcast and (@ad<20010117) US-PGPUB; ISAMED usame batch same broad			(Can receive Cital actions)	1	
Switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; and (mode switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; ID:55 EPO; JPO; DERWENT; IBM_TDB US-PGPUB; ID:55 EPO; JPO; DERWENT; ID:55	_	2	709/\$ and switch\$3 same nade same nacket and (nade	_	2004/05/07
and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) 3 370/\$ and switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) 5 3 709/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117 6 22 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117		_		1	
and (@ad<20010117 @rlad<20010117) 3 370/\$ and switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) 3 709/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117 @rlod<20010117 @rlad<20010117 @rla					10.10
3 370/\$ and switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) 3 709/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) 22 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117 @rlad<20010117 @rlad<20010117 @rlad<20010117 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISBM_TDB USPAT; US-PGPUB; ISBM_TDB USPAT; U			· · · · · · · · · · · · · · · · · · ·	!	
3 370/\$ and switch\$3 same node same packet and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			and (edu-20010117 et lau-20010117)		
switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) TOP/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) TOP/\$ and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) TOP/\$ and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) TOP/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) TOP/\$ and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) TOP/\$ and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) TOP/\$ and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) TOP/\$ and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) TOP/\$ and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) TOP/\$ and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) TOP/\$ and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) TOP/\$ and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) TOP/\$ and (node switch\$3 packet) TOP/\$ and (n	_	2	370/\$ and quitah\$3 same node same neekst and (node		2004/05/07
and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) 3 709/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117	-	٥	, · · · · · · · · · · · · · · · · · · ·		1
and (@ad<20010117 @rlad<20010117) DERWENT; IBM_TDB USPAT; 2004/05/07 respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 @rlad<20010117) PERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/05/07 DERWENT; IBM_TDB USPAT; 2004/05/07 USPAT; 10:51 PO; JPO; DERWENT; IBM_TDB USPAT; 2004/05/07 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IO:51 IBM_TDB US-PGPUB; ID:51 IBM_TDB US-PGPUB; ID:51 IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; ID:55 IBM_TDB ID:41 ID:				1	10.40
TBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; Pespond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) 22 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) 22 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117) Project of the project of the packet of the pac			· · ·		
- 3 709/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117			מוום (שמפיבטטזטזוז שרומפיבטטזטזוז)		
respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117			700/#		2004/05/27
batch same broadcast and (@ad<20010117] -	3		1	l .
erlad<20010117) 22 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same USPAT; US-PGPUB; batch same broadcast and (@ad<20010117					10:41
- 22 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117			•	I .	
- 22 370/\$ and (node switch\$3 packet) same (response respond reply return) and (node switch\$3 packet) same USPAT; US-PGPUB; batch same broadcast and (@ad<20010117 EPO; JPO; DERWENT; IBM_TDB (\$3 node switch\$3 packet) same (response respond repl\$3 return) same batch same broadcast and (@ad<20010117) USPAT; US-PGPUB; (@ad<20010117 @rlad<20010117) EPO; JPO; DERWENT;			@rlad<20010117)		
respond reply return) and (node switch\$3 packet) same batch same broadcast and (@ad<20010117 EPO; JPO; @rlad<20010117) 4 (\$3node switch\$3 packet) same (response respond repl\$3 return) same batch same broadcast and (@ad<20010117) (@ad<20010117 @rlad<20010117) DERWENT; US-PGPUB; EPO; JPO; DERWENT;		_		_	
batch same broadcast and (@ad<20010117	-	22	· · · · · · · · · · · · · · · · · · ·		
erlad<20010117) - 4 (\$3 node switch\$3 packet) same (response respond uspat; 2004/05/07 repl\$3 return) same batch same broadcast and (@ad<20010117 @rlad<20010117) EPO; JPO; DERWENT;					10:51
- 4 (\$3node switch\$3 packet) same (response respond repl\$3 return) same batch same broadcast and (@ad<20010117 @rlad<20010117) IBM_TDB USPAT; 2004/05/07 US-PGPUB; 10:55 EPO; JPO; DERWENT;			<u>•</u>	1	
- 4 (\$3node switch\$3 packet) same (response respond repl\$3 return) same batch same broadcast and (@ad<20010117 @rlad<20010117) 4 (\$3node switch\$3 packet) same (response respond USPAT; 2004/05/07 US-PGPUB; 10:55 EPO; JPO; DERWENT;			@rlad<20010117)	1	ĺ
repl\$3 return) same batch same broadcast and US-PGPUB; 10:55 (@ad<20010117 @rlad<20010117) EPO; JPO; DERWENT;				IBM_TDB	
(@ad<20010117 @rlad<20010117)	-	4]	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/05/07
DERWENT;			repl\$3 return) same batch same broadcast and	US-PGPUB;	10:55
			(@ad<20010117 @rlad<20010117)	EPO; JPO;	
				DERWENT;	
				IBM_TDB	
			(@ad<20010117 @rlad<20010117)	DERWENT;	

-	5	(\$3node switch\$3 packet) same (response respond	USPAT;	2004/05/07
		repl\$3 return) same batch same broadcast	US-PGPUB;	10:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(\$3node and switch\$3 and packet) same (response	USPAT;	2004/05/07
		respond repl\$3 return) and batch same broadcast and	US-PGPUB;	10:55
		(@ad<20010117 @rlad<20010117)	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
-	228	709/242 and switch and \$3node and (@ad<20010117	USPAT;	2004/05/07
		@rlad<20010117)	US-PGPUB;	13:11
		·	EPO; JPO;	
	}		DERWENT;	
			IBM_TDB	
_	33	map\$4 same packet same node same switch\$3 same	USPAT;	2004/05/07
		(respons\$ reply return) and (@ad<20010117	US-PGPUB;	13:12
		@rlad<20010117)	EPO; JPO;	
		C ,	DERWENT;	
			IBM_TDB	
-	0	map\$4 same packet same node same switch\$3 same	USPAT;	2004/05/07
		(respons\$ reply return) and batch and (@ad<20010117	US-PGPUB;	13:13
		@rlad<20010117)	EPO; JPO;	,
		C. 100.2001011/	DERWENT;	
			IBM_TDB	
_	22	map\$4 same packet same node same switch\$3 same	USPAT;	2004/05/07
		(respons\$ reply return) and broadcast and	US-PGPUB;	13:13
		(@ad<20010117 @rlad<20010117)	EPO; JPO;	13.13
	İ	(Cad-Essistiv Criad-Essistiv)	DERWENT;	
			IBM_TDB	
_	0	map\$4 same packet same node same switch\$3 same	USPAT;	2004/05/07
		(respons\$ repl\$3 return) and batch and (@ad<20010117	US-PGPUB;	13:14
		@rlad<20010117)	EPO; JPO;	1
		G. 144.2001011.	DERWENT;	
İ		·	IBM_TDB	
_	3	map\$4 same packet same node same switch\$3 and	USPAT;	2004/05/07
		(respons\$ repl\$3 return) and batch and (@ad<20010117	US-PGPUB;	13:21
		@rlad<20010117)	EPO; JPO;	13.22
			DERWENT;	
		,	IBM_TDB	
_	1	map\$4 same packet with node with switch\$3 and	USPAT;	2004/05/07
]	(respons\$ repl\$3 return) and batch and (@ad<20010117	US-PGPUB;	13:21
		@rlad<20010117)	EPO; JPO;	13.11
			DERWENT;	
			IBM_TDB	
_	o	discover\$4 same packet with node with switch\$3 and	USPAT;	2004/05/07
		(respons\$ repl\$3 return) and batch and (@ad<20010117	US-PGPUB;	13:22
		@rlad<20010117)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
-	15	path same packet with node with switch\$3 and (respons\$	USPAT;	2004/05/07
		repl\$3 return) and batch and (@ad<20010117	US-PGPUB;	13:23
		@rlad<20010117)	EPO; JPO;	-3.23
		,	DERWENT;	
			IBM_TDB	
L	L	L	100	L

-	18	identi\$ same packet with \$3 node with switch\$3 and	USPAT;	2004/05/07
	•	(respons\$ repl\$3 return) and batch and (@ad<20010117	US-PGPUB;	13:23
		@rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	. 15	number same packet with \$3 node with switch\$3 and	USPAT;	2004/05/07
		(respons\$ repl\$3 return) and batch and (@ad<20010117	US-PGPUB;	13:24
		@rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	(number and identif\$) same packet with \$3node with	USPAT;	2004/05/07
		switch\$3 and (respons\$2 respond repl\$3 return) and	US-PGPUB;	13:26
		batch and (@ad<20010117 @rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	(number and identif\$) same packet with \$3 node with	USPAT;	2004/05/07
		switch\$3 same (respons\$2 respond repl\$3 return) and	US-PGPUB;	13:27
		batch and (@ad<20010117 @rlad<20010117)	EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
-	11	(number and identif\$) same \$3 node and packet with	USPAT;	2004/05/07
		\$3node with switch\$3 same (respons\$2 respond repl\$3	US-PGPUB;	13:28
		return) and batch and (@ad<20010117 @rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	12	(number and identif\$) same (\$3 node switch port) and	USPAT;	2004/05/07
		packet with \$3 node with switch\$3 same (respons\$2	US-PGPUB;	13:30
	,	respond repl\$3 return) and batch and (@ad<20010117	EPO; JPO;	
		@rlad<20010117)	DERWENT;	
			IBM_TDB	
_	1	packet with \$3node with switch\$3 same (respons\$2	USPAT;	2004/05/07
		respond repl\$3 return) same batch and (@ad<20010117	US-PGPUB;	13:31
		@rlad<20010117)	EPO; JPO;	
			DERWENT;	
2	2		IBM_TDB	2004/05/07
-		packet with \$3 node with switch\$3 same batch and	USPAT;	2004/05/07
8		(respons\$2 respond repl\$3 return) and (@ad<20010117 @rlad<20010117)	US-PGPUB;	13:32
		eriad 20010117)	EPO; JPO; DERWENT;	
			IBM_TDB	
_	0	packet with \$3node with switch\$2 same batch and	USPAT;	2004/05/07
		(respons\$2 respond repl\$3 return) and (@ad<20010117	US-PGPUB;	13:32
		@rlad<20010117)	EPO; JPO;	10.02
			DERWENT;	
	1		IBM_TDB	
_	0	packet with \$3node with switch same batch and	USPAT;	2004/05/07
		(respons\$2 respond repl\$3 return) and (@ad<20010117	US-PGPUB;	13:33
		@rlad<20010117)	EPO; JPO;	
		,, ,	DERWENT;	
			IBM_TDB	
	0	packet with \$3node with switch same batch and	USPAT;	2004/05/07
		(@ad<20010117 @rlad<20010117)	US-PGPUB;	13:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u> </u>	ــــــــــــــــــــــــــــــــــــــ		,	i,

-	1	packet same \$3 node same switch same batch and	USPAT;	2004/05/07
		(@ad<20010117 @rlad<20010117)	US-PGPUB;	13:34
		,	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	2	packet same \$3node same switch same broadcast and	USPAT;	2004/05/07
	_	batch and (@ad<20010117 @rlad<20010117)	US-PGPUB;	13:35
		baren and (each 2001011) en lact 2001011)	EPO; JPO;	10.00
			DERWENT;	
	44	and the transport of the same of the same transport of the same of	IBM_TDB	2004/05/07
-	11	packet same \$3 node\$ same switch\$ same broadcast\$	USPAT;	1
		and batch\$ and (@ad<20010117 @rlad<20010117)	US-PGPUB;	13:36
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	11	packet\$ same \$3node\$ same switch\$ same broadcast\$	USPAT;	2004/05/07
		and batch\$ and (@ad<20010117 @rlad<20010117)	US-PGPUB;	13:45
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	0	packet\$ same \$3node\$ same switch\$ same broadcast\$	USPAT;	2004/05/07
		same batch\$ and (@ad<20010117 @rlad<20010117)	US-PGPUB;	13:47
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	50	packet\$ same \$3node\$ same switch\$ and broadcast\$	USPAT;	2004/05/07
		same batch\$ and (@ad<20010117 @rlad<20010117)	US-PGPUB;	13:46
		Same salish and (Cad-2001011) Chiad-2001011)	EPO; JPO;	10.10
			DERWENT;	
			IBM_TDB	
	27	370/\$ and packet\$ same \$3node\$ same switch\$ and	USPAT;	2004/05/07
-	"	· · · · · · · · · · · · · · · · · · ·	1	
		broadcast\$ same batch\$ and (@ad<20010117 @rlad<20010117)	US-PGPUB;	13:48
		@ridd<20010117)	EPO; JPO;	
			DERWENT;	,
			IBM_TDB	2004/05/05
-	1	packet\$ same \$3node\$ same switch\$ same broadcast\$	USPAT;	2004/05/07
		same batch\$	US-PGPUB;	13:47
			EPO; JPO;	
			DERWENT;	
]		IBW_TDB	
-	11	370/\$ and packet\$ same \$3node\$ same switch\$ and	USPAT;	2004/05/07
		broadcast\$ with batch\$ and (@ad<20010117	US-PGPUB;	13:49
		@rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	370/\$ and packet\$ same \$3node\$ same switch\$ and	USPAT;	2004/05/07
		(broadcast\$ multicast\$) with batch\$ and	US-PGPUB;	13:52
		(@ad<20010117 @rlad<20010117)	EPO; JPO;	
		·	DERWENT;	
		•	IBM_TDB	
_	29	370/\$ and packet\$ same \$3node\$ same switch\$ and	USPAT;	2004/05/07
		(broadcast\$ multicast\$) same batch\$ and	US-PGPUB;	13:56
		(@ad<20010117 @rlad<20010117)	EPO; JPO;	
		(DERWENT;	
			IBM_TDB	
L			TPW/TIOR	I

-	52	packet\$ same \$3node\$ same switch\$ and (broadcast\$	USPAT;	2004/05/07
		multicast\$) same batch\$ and (@ad<20010117	US-PGPUB;	13:56
		@rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	packet\$ same \$3node\$ same switch\$ same (broadcast\$	USPAT;	2004/05/07
		multicast\$) same batch\$ and (@ad<20010117	US-PGPUB;	13:57
		@rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	0	packet\$ same \$3node\$ same switch\$ same (broadcast\$	USPAT;	2004/05/07
		multicast\$) same batch and (@ad<20010117	US-PGPUB;	13:59
		@rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	packet\$ same \$3node\$ same switch\$ same (broadcast\$	USPAT;	2004/05/07
		multicast\$) same batch	US-PGPUB;	13:58
			EPO; JPO;	
			DERWENT;	
ı.			IBM_TDB	
-	31	packet\$ same \$3node\$ same switch\$ same (broadcast\$	USPAT;	2004/05/07
		multicast\$) and batch and (@ad<20010117	US-PGPUB;	13:59
	i	@rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	45	packet\$ same \$3node\$ same switch\$ and (broadcast\$	USPAT;	2004/05/07
		multicast\$) same batch and (@ad<20010117	US-PGPUB;	14:00
		@rlad<20010117)	EPO; JPO;	,
			DERWENT;	
			IBW_TDB	
-	18	packet\$ same \$3node\$ same switch\$ and (broadcast\$	USPAT;	2004/05/07
		multicast\$) with batch and (@ad<20010117	US-PGPUB;	14:04
		@rlad<20010117)	EPO; JPO;	
			DERWENT;	
	10		IBM_TDB	2004/25/25
-	40	packet\$ same \$3node\$ same switch\$ and (get set) near	USPAT;	2004/05/07
		job and (@ad<20010117 @rlad<20010117)	US-PGPUB;	14:05
			EPO; JPO;	
			DERWENT;	
_	39	nockatt cama \$3 nodat same quitabt and (ant ant)	IBM_TDB	2004/05/07
-	39	packet\$ same \$3 node\$ same switch\$ and (get set) near	USPAT;	2004/05/07
		job and (broadcast multicast) and (@ad<20010117	US-PGPUB;	14:05
	[@rlad<20010117)	EPO; JPO;	
			DERWENT;	
_	1	nackatt cama \$3 nadat sama quitakt sama (hunadana	IBM_TDB	2004/05/07
_	'	packet\$ same \$3 node\$ same switch\$ same (broadcast	USPAT;	2004/05/07
		multicast) and (get set) near job and (@ad<20010117 @rlad<20010117)	US-PGPUB;	14:06
		Gilida 2001011/j	EPO; JPO; DERWENT;	
			IBM_TDB	
	11	packet\$ same \$3node\$ same switch\$ same (broadcast	USPAT;	2004/05/07
	''	multicast) and (get set) near task and (@ad<20010117	US-PGPUB;	2004/05/07 14:07
		@rlad<20010117)	EPO; JPO;	17.0/
		- C1 Idd 20010117)	DERWENT;	
			1	
	<u></u>		IBW_TDB	l

-	7	packet\$ same \$3node\$ same switch\$ same (broadcast multicast) and (get set) near task same \$3node\$ and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/07 14:09
-	0	packet\$ same \$3node\$ same switch\$ same (broadcast multicast) and (get and set) near perform\$ with \$3node\$ and (@ad<20010117 @rlad<20010117)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 14:12
-	0	packet\$ same \$3node\$ same switch\$ same (broadcast multicast) and (get and set) with perform\$ with \$3node\$ and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 14:14
-	0	packet\$ same \$3node\$ same switch\$ same (broadcast multicast) and (get and set) with (task job) with perform\$ with \$3node\$ and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 14:15
-	1	packet\$ same \$3node\$ same switch\$ same (broadcast multicast) and (get set) with (task job) with perform\$ with \$3node\$ and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 14:16
-	17	packet\$ same \$3node\$ same switch\$ same (broadcast multicast) and (task job) with perform\$ with \$3node\$ and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 14:23
-	176	packet\$ same \$3node\$ same switch\$ and (task job) with perform\$ with \$3node\$ and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 14:24
-	15	packet\$ same \$3node\$ same switch\$ and batch and (task job) with perform\$ with \$3node\$ and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 14:24
-	0	packet\$ same \$3node\$ same switch\$ same batch and (task job) with perform\$ with \$3node\$ and (@ad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 14:25
-	1	packet\$ same \$3node\$ same switch\$ and batch same (task job) with perform\$ with \$3node\$ and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/07 14:25
-	80	discover\$ with topolog\$ with automat\$ and (@ad<20010117 @rlad<20010117)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/10 12:09

-	35	discover\$ near topolog\$ with automat\$ and	USPAT;	2004/05/07
		(@ad<20010117 @rlad<20010117)	US-PGPUB;	14:28
			EPO; JPO;	
			DERWENT;	
ľ			IBM_TDB	
	16	discover\$ near topolog\$ with automat\$ and packet\$	USPAT;	2004/05/07
		same \$3node\$ same switch\$ and (@ad<20010117	US-PGPUB;	14:30
		@rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	16	discover\$ near topolog\$ with automat\$ and packet\$	USPAT;	2004/05/07
		same \$3node\$ same switch\$ and (broadcast multicast	US-PGPUB;	14:31
		batch) and (@ad<20010117 @rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	7	discover\$ near topolog\$ with automat\$ and packet\$	USPAT;	2004/05/07
		same \$3node\$ same switch\$ same (broadcast multicast	US-PGPUB;	14:31
		batch) and (@ad<20010117 @rlad<20010117)	EPO; JPO;	
			DERWENT;	
			IBM TDB	